

ABSTRACT OF THE DISCLOSURE

An image-forming machine having a detack charging system with an input source to store receiver media. The receiver media includes at least one sheet having a receiver weight. The image-forming machine further includes a marking engine having a central processing unit (CPU) and a detack charger. The marking engine is configured to receive media from the input source. The CPU includes a memory and is configured to receive and store a receiver weight limit from an interface device. The CPU is also configured to enable the detack charger when the weight of a receiver sheet is less than or equal to the receiver weight limit.